
Subject: help with data points of contour.

Posted by [Peter Brooker](#) on Tue, 24 Aug 1999 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Consider the following simple program.

```
nn=101
x=findgen(nn)-(nn-1.)/2.
y=x
z=fltarr(nn,nn)
for i=0,(nn-1) do begin
for j=0,(nn-1) do begin
  z(i,j)=sqrt(x(i)^2+y(j)^2)
endfor
endfor
contour,z,x,y,levels=[10,20,30,40]
end
```

I now want to determine the x,y data points that form the z=20 contour.
How do I do this. The manual is rather cryptic on this.

thanks-Peter Brooker
